IN THE CLAIMS:

Claim 1 has been amended as follows:

- (Currently amended) A mail-processing device comprising:
 a microprocessor;
- a keyboard with operating elements connected to said microprocessor for entering shipping information into said microprocessor;
- a working memory accessible by said microprocessor containing mail-itemrelated data values:
- a programmable memory and a program memory accessible by said microprocessor;
- in at least one of said program memory and said programmable memory, a first memory area containing a program for evaluating that evaluates said mail-item-related data values stored in the working memory to cause said mail-item-related data values to be permanently or temporarily stored, a second memory area containing a first table for indices respectively assigned to different country-specific, postal authority-defined product codes, said product codes being ascendingly or consecutively stored in said table in a column and said table having a second column, in parallel with said first column, containing indices for different product descriptions, and a third memory range for storage of a further table for said product descriptions respectively assigned to said indices in said second column; and
- said microprocessor being programmed by said program for evaluating the mail-item-related data values stored in the working memory by accessing said table containing said first and second columns to

automatically determine a product code and a product description for said service product, and to supply as an output a text for said product description for generating a printout thereof.

- 2. (Original) A mail-processing device as claimed in claim 1 wherein said microprocessor is programmed by said program to determine the index for the product code and to locate the index in said further table for said product description.
- 3. (Original) A mail-processing device as claimed in claim 1 comprising, in at least one of said program memory and said programmable memory, a fourth memory area for storage of an additional further table containing text strings assigned to the respective indices, and wherein said microprocessor is programmed by said program to determine a text string from said additional further table dependent on shipping parameters for said service product and to supply said text strings in said output.
- 4. (Original) A mail-processing device as claimed in claim 1 wherein said program memory is a permanent memory and wherein said programmable memory is a semi-permanent memory.